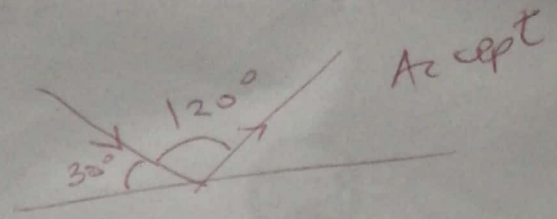


232/2 MS

SECTION A: (25 marks)



1.		(1 mark) Arrow and Angle of 30° or 60° shown on the diagram.
2.	a) The electroscope is <u>earthed</u> thus the <u>electrons flow from the leaf to the earth</u> . This <u>reduces the force of repulsion</u> between the leaf and the plate to zero hence <u>the leaf falls</u> .	(3 marks) The electroscope discharges or negative charges or * Dntte
3.	- Smoothing circuits - Tuning circuits - Delay circuits (any one) - Reducing Sparking at contacts.	(1 mark) No charge on indicators.
4.	a) P ✓ b) Dipoles of P are aligned faster than in Q for the same magnetizing field hence P had a higher magnetic strength in a shorter time than Q. Takes a <u>shorter time to get saturated</u> .	(1 mark) (2 marks) Tied. Allow dipoles/domains
5.	It is a point on the <u>principal axis</u> where rays parallel and close to the principal axis appear to diverge from after reflection.	(1 mark) or paraxial rays.

Award for both correct fields



6.		<p>(2 marks)</p> <p>Marking points</p> <ul style="list-style-type: none"> - Fields from N to S - Field for conductor - At least two field lines above the conductor but closer at the top and further below.
7.	<p>Loud sound is heard at Q: Sound from A and B are in phase hence interfere constructively since they arrive at Q at the same time.</p>	<p>(3 marks)</p> <p>Tied</p>
8.	<ul style="list-style-type: none"> - Temperature ✓ - density ✓ <p>(any one correct)</p>	<p>(1 mark)</p> <p>Any one</p>
9.		<p>(2 marks)</p> <p>must be</p>
10.	<p>Higher current leads to higher temperature hence more electrons are produced. Thus more cathode rays</p>	<p>(2 marks)</p> <p>more electrons gain K.E. to break off</p>

Constructive interference

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Wrong formula is allowed when the sub is correct.

11.	$Q = It$ $= 2 \times 2.5 \times 60$ $= 300 C$	(3 marks)
12.	a) Milliammeter deflects more b) More light increases number of photons hence more photo-electrons	or ammeter reading increases (1 mark) (1 mark)
13.	- Varying range of wavelengths - Longer wavelengths can be reflected round hills	(1 mark)
SECTION B: 55 MARKS		
14.	a) Conductivity increases: increase in temperature, increases the kinetic energy of the electrons hence electrons are able to cross the valence band into the conduction band	(2 marks)
	b) (i) OA - Resistance is constant. (ii) AB - Resistance increases with current due to heating effect of current.	or electrons gaining enough energy to jump conduct band (1 mark) (2 marks)
	(c) Voltage per lamp = $\frac{240}{20}$ $= 12V$	(2 marks)
	(d) (i) $\frac{0.5}{2} = 0.25A$ (identical lamps) $A_2 = A_3$	(1 mark)
	(ii) Bulbs are identical or have same resistance hence they share the current through A_1 equally	(2 marks)

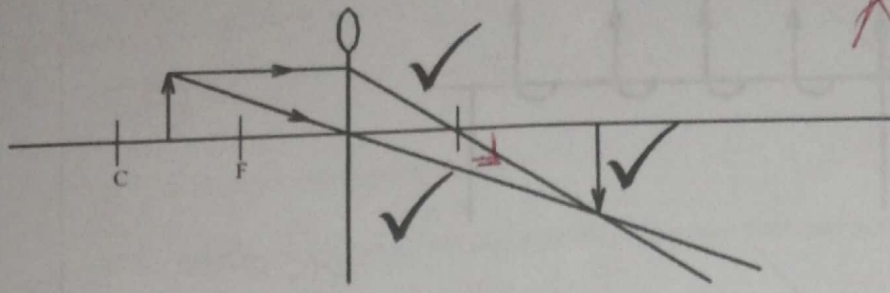
15.

a) To magnify the image formed by the objective lens ✓

(1 mark)

(b) - object between f and $2f$
 - any two rays correctly drawn to show a magnified inverted real image.

(3 marks)



Award one mark for the image.

(c) (i) Long sightedness ✓ *Hypermetropia*

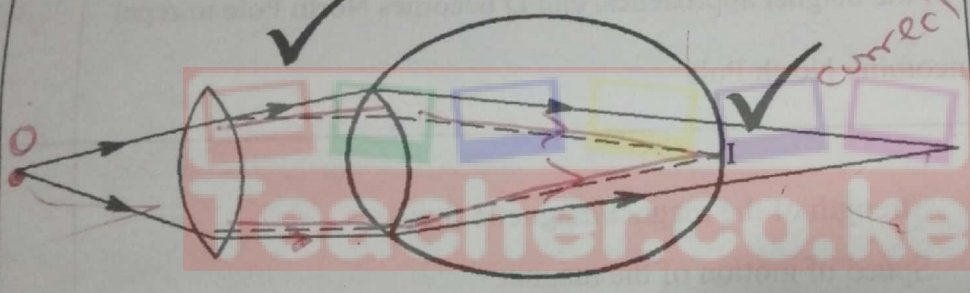
(1 mark)

(ii) Convex lens ✓ *or converging lens*

(1 mark)

(iii)

(2 marks)



award marks for the candidate who use the same object.

(d) (i) Mark X at the point where U and $V=20$ cm

Award on graph.

(1 mark)

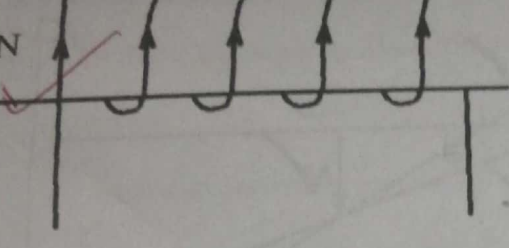
(ii) (I) when $U=V$ the object is at C

(2 mark)

$\therefore r = 20 \text{ cm}$

(II) $f = \frac{r}{2} = \frac{20}{2} = 10 \text{ cm}$

(1 mark)

16	<p>a) The magnitude of the induced e.m.f is directly proportional to the rate of change of the magnetic flux linkage</p>	(1 mark)
	<p>Whenever there's a change in magnetic flux associated with a conductor, an emf is</p>	
	<p>(b) (i) induced whose magnitude is directly proportional to the rate of change of magnetic flux linkage.</p>	(1 mark)
		
	<p>(ii) North Pole at D</p>	(1 mark)
	<p>Capital N or indicate the diagram.</p>	
	<p>(iii) From the Lenz's law the induced current flows in the direction such that it opposes the change causing it. Therefore, as the north pole of the magnet approaches, end D becomes North Pole to repel the incoming North Pole</p>	(2 marks)
	<p>emf causes the</p>	<p>Award even if Lenz Law mentioned.</p>
	<p>(iv)</p> <ul style="list-style-type: none"> - Strength of the magnet/magnetic flux - Speed of motion of the magnet 	(2 marks)
	<p>(c) Lamination increases the resistance of the core hence resistance to the flow of eddy current. This reduces heating effect thus efficiency increases</p>	(2 marks)
	<p>or / reduces the eddy currents.</p>	

17	<p>a) By melting when current that exceeds the fuse rating flows hence switching off the device <i>or disconnecting the device.</i></p>	(2 marks)
	<p>b) To minimize power loss : high voltages leads to small output current thus less resistance and low heating effect on the cables since $P = I^2R$</p> <p>c) (i) P is a step-up transformer. <i>Since</i> (ii) $N_s > N_p$ hence a greater magnetic flux linkage that induces greater e.m.f <i>Then $V_s > V_p$ since the induced emf is \propto to number of turns, voltage is higher.</i> (iii) To keep it at zero potential (keep it neutral).</p> <p>d) $V_p I_p = V_s I_s$ $I_s = \frac{11000 \times 1}{160,000}$ $= 0.069A$</p>	<p>(3 marks)</p> <p>(1 mark)</p> <p>(3 marks)</p> <p>(1 mark)</p> <p>(3 marks)</p> <p><i>AT 2</i></p> <p><i>$\frac{N_s}{N_p} = \frac{V_s}{V_p}$</i></p> <p><i>Since $N_s > N_p$ then $V_s > V_p$</i></p>
18	<p>a) i) A shadow is formed: cathode rays travel in a straight line (ii) The speed of the cathode rays increases <i>velocity / K.E \propto just</i></p>	<p>(2 marks)</p> <p>(1 mark)</p>
	<p>b) More x-rays are absorbed by the bones hence less exposure to the plates/film. However, the x-rays passes through the fractures with little absorption hence more exposure to the plates/film. Thus images of the fractures are formed.</p>	(2 marks)

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	c) (i) Ammeter deflects/shows a reading ✓	(1 mark)
	(ii) Reading decreases ^{increases} as the jockey is moved from point P to Q to R and then to S ^{gradually (positive voltage)}	(1 mark)
d	As As the applied voltage (Negative voltage ^{positive voltage}) increases, more and more ejected electrons are attracted back to the cathode ^{anode} hence Ammeter reading decreases ^{increases} since little ^{more} current flows	(2 marks)
(e)	The oil is mixed with a radio-active substance (radiation) at the source. ✓ At the leakage point the mixture seeps out and a radioactive detector is used to locate the point. ^{records a higher reading/radiation.} ✓	(2 marks)